

WEST Search History

[Hide Items](#) | [Restore](#) | [Clear](#) | [Cancel](#)

DATE: Thursday, January 12, 2006

<u>Hide?</u>	<u>Set Name</u>	<u>Query</u>	<u>Hit Count</u>
<i>DB=USPT; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L20	l1 and L19	13
<input type="checkbox"/>	L19	cytotoxic\$	27210
<input type="checkbox"/>	L18	(cell communication) and calcein AM	14
<input type="checkbox"/>	L17	(cell communication) and calcein	23
<input type="checkbox"/>	L16	(cell interaction) same calcein	4
<input type="checkbox"/>	L15	(cell interaction) and calcein	109
<input type="checkbox"/>	L14	calcein AM	436
<input type="checkbox"/>	L13	GJIC and calcein	0
<input type="checkbox"/>	L12	gap junction intercellular communication and calcein	0
<input type="checkbox"/>	L11	(tumor same (spheroid or aggregate or organoid)) same normal same mixed	2
<input type="checkbox"/>	L10	(tumor with (spheroid or aggregate or organoid)) same normal same mixed	1
<input type="checkbox"/>	L9	(tumor with (spheroid or aggregate or organoid)) with normal with mixed	0
<input type="checkbox"/>	L8	(tumor with (spheroid or aggregate or organoid)) with normal	27
<input type="checkbox"/>	L7	(tumor with (spheroid or aggregate or organoid)) same normal	44
<input type="checkbox"/>	L6	(tumor with (spheroid or aggregate or organoid)) same epithelial	9
<input type="checkbox"/>	L5	tumor with (spheroid or aggregate or organoid) with epithelial	0
<input type="checkbox"/>	L4	tumor with (spheroid or aggregate or organoid)	286
<input type="checkbox"/>	L3	tumor same (spheroid)	142
<input type="checkbox"/>	L2	tumor same (spheroid or aggregate or organoid)	656
<input type="checkbox"/>	L1	gap junction intercellular communication	16

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 18:12:44 ON 12 JAN 2006)

FILE 'BIOSIS' ENTERED AT 18:12:55 ON 12 JAN 2006

L1 208 S GAP JUNCTION INTERCELLULAR COMMUNICATION
L2 1954 S SPHEROID
L3 0 S L1 AND L2
L4 126750 S CYTOTOXIC?
L5 14 S L4 AND L1
L6 49349 S THREE DIMENSIONAL
L7 1 S L6 AND L1
L8 151010 S MIXED
L9 5 S L1 AND L8
L10 4725 S TUMOR(P)NORMAL(P)EPITHELIAL
L11 10 S L10 AND L2
L12 2852 S PHOTOTOXIC?
L13 0 S L12 AND L2
L14 0 S L12 AND L10
L15 861487 S TUMOR
L16 436 S L12 AND L15
L17 2983 S L6 AND L15
L18 2 S L17 AND L12

(FILE 'HOME' ENTERED AT 15:35:41 ON 12 JAN 2006)

FILE 'BIOSIS' ENTERED AT 15:36:57 ON 12 JAN 2006

L2 1026 S TUMOR(P)(SPHEROID OR AGGREGATE OR ORGANOID)
L3 169665 S EPITHELIAL
L4 81 S L2 AND L3
L5 208 S GAP JUNCTION INTERCELLULAR COMMUNICATION
L6 0 S L5 AND L1
L7 0 S L5 AND L2
L8 50 S L3 AND L5
L9 390 S CALCEIN-AM
L10 1 S L9 AND L5
L11 2 S L9 AND L2
L12 367355 S HETERO?
L13 76 S L12 AND L2
L15 69770 S ANTI-TUMOR OR ANTITUMOR OR ANTICANCER OR ANTI-CANCER
L16 3 S L15 AND L13
L17 151010 S MIXED
L18 33 S L2 AND L17

(FILE 'HOME' ENTERED AT 12:42:36 ON 12 JAN 2006)

FILE 'BIOSIS' ENTERED AT 12:42:50 ON 12 JAN 2006

L1 1026 S (TUMOR)(P)(SPHEROID OR AGGREGATE OR ORGANOID)
L2 69770 S ANTI-TUMOR OR ANTITUMOR OR ANTICANCER OR ANTI-CANCER
L3 50 S L2 AND L1